

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET

25X1

COUNTRY Hungary
SUBJECT Soviet Technicians in Hungary

REPORT NO.

25X1

DATE DISTR.

23 June 1953

NO. OF PAGES

3

REQUIREMENT NO.

25X1

REFERENCES

25X1
DATE OF INFO.

PLACE ACQUIRED

25X1

1. Although Soviet technicians have been in Hungary for several years it was not until the Soviet - Hungarian agreement in 1952 concerning technical assistance that these Soviet experts acquired any official status. This agreement was concluded as a result of another agreement signed during September 1952 on the basis of which 69 industrial enterprises, which had been taken over by the Soviet Union at the end of World War II, were turned back to Hungary against compensation. However, due to the first agreement the Soviet directors of these enterprises are staying at their posts as technical advisors, continuing thus their effective control of the Hungarian economy.

2. Soviet engineers, technicians, and other experts known to be associated with Hungarian industries are as follows:

AVCHERENKO, Grigori

Director of the firm of Prototype Factory (Mintagépgyár). This factory is a new development and constructs prototypes of "machine tools" which will then be mass-produced by the respective "machine tool" factories.

KROMOZHIN, K. P.

Expert in the construction of precision instruments. He has his office in the Ministry of General Engineering and directs all factories producing precision instruments.

GOROSIN, R.

An engineer, who is stationed at the Ministry of Light Industry and directs Hungarian printing. His assistant is:

SVETLOV, I. M.

He is a specialist in linotype machine matters.

SECRET

25X1

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC		ORR Ev	X		
-------	---	------	---	------	---	-----	---	-----	--	-----	--	--------	---	--	--

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

758

SECRET

25X1

- 2 -

RAKCHYEV, (fnu) Engineer and metallurgical expert directing the foundries.

VOROPAYEV, Yevgeni and
FEDOROV, Alexey are attached to the Office of Soviet Industrial Technology in Budapest.

BOGOLOV, Mikhail has for many years been director of the Scythe and Forge Works (Kasza es Kovácművek) at Szentgotthárd.

SUMEYKO, Grigori is the Director General of the Iron Goods Factory (Vasárugyar) at Sopron (His predecessor was BOLENKOV, Fedor)

BORISOV, (fnu) and
VOLOVOK, Dmitri They are the directors of the Hungarian-Soviet Maszobal enterprise.

MATEOSOV, M. U. Likewise a director of the jointly-owned Maszobal who, however, has been delegated to Székesfehérvár where he leads a branch of the company.

SARAFANOV, V. He is the director of the electrical enterprise "Engel Károly" and is directly in charge of cable production.

RYAPALOV, Yevgeni was director of the Cable Factory (Kábelgyár) until he was recalled to the USSR after the enterprise was returned to Hungary.

MICHOGINSKI, Fedor Director of the Telephone Factory (Telefongyár) who was recalled to the USSR in November 1952.

GUSEV, Sergey He is a motion picture engineer and is in Hungary since May 1952 where he directs the enterprise producing documentary films.

The management of the Soviet State Enterprise for Navigation on the Danube is also under Soviet direction. The director is

CHERNOV, (fnu) His deputy is MAKHEYEV, (fnu). The department chief in the free port of Csepel is

Capt. BOVINOV, Nikolay

KLIMOV, Mikhail is the Director General of the Budapest branch of the Steyr Works.

POLDAVSKI, Aleksandr Chief Engineer of the Danube Valley Alumina Factory (Dunavölgyi Tímőldgyár) at Almásfüzitő.

The construction industry is also under Soviet control.

SELENKOV, Pavel He is the director of the jointly-owned Meszhart enterprise.

SECRET

25X1

SECRET [REDACTED]

- 3 -

The engineers are:

IVANOV, B. N.,
KORYTOV, A. V., and
KORSIN, A. A.

all three are permanently stationed in Hungary. IVANOV, B.N. is stationed in Miskolc and controls construction in that area.

ZAYCHEV, P. A.

is delegated to the Mechanization Trust in the Ministry of Construction.

SOLINOV, P. G.

Engineer, directs the glass industry. In 1952 he ordered the introduction of the assembly line production in the entire industry.

KUZICHENKO, (fnu)

Director of the Textile Works (Textilművek) in Sopron.

Soviet control is also enforced in the mining industry. The most important advisor is Engineer

SARAYEV, (fnu)

who is attached to the Ministry of Mining and Electric Power.

GALADGI, (fnu)

is a mining engineer, who has been in Hungary since September 1952 and attached to the Ministry of Mining and Electric Power.

UMNOV, F. M.

Engineer and the Director of the Mészart mines in Pécs.

VALIGURA, (fnu)

is a specialist in mining. During the spring of 1952 he visited Hungarian mines to introduce a new Soviet method which nevertheless is not being used by Hungarian miners.

ASLANOV, A.

Soviet specialized workman who visited during the first part of 1952 all leather factories.

ALALAKIN, Ye. V.

Engineer, attached to the machine station department of the Ministry of Agriculture. He came to Hungary in October 1951 when BORIN, (fnu), chief of the machine station department in the Soviet Ministry of Agriculture came for an official visit. He was a member of Soviet delegation and then remained in Budapest.

MIROSNICHENKOV, Konstantin

is the president of the Kereskedelmi Ipar Bank (Bank of Commerce and Industry). He is one of those who have been in Hungary for the longest time.

LEV, V. P.

Soviet geophysicist, who is responsible for directing in the Eotvos Lorand Institute of Geophysics the research work regarding oil fields in Hungary. The geophysical map of Hungary is made according to his instructions.

SECRET [REDACTED]

25X1